

Product Name :
Pavement Core Drilling Machine

Product Code :
CHINAELABC2710004



Description :

Pavement Core Drilling Machine comprised of two vertical support columns with the screwed spindle that help to carry the Drill head and Engine assembly.

Technical Specification :

Pavement Core Drilling Machine - Excellent for use in a wide range of bitumen and asphalt testing industrial procedures. It's the ideal tool for use in an bitumen and asphalt testing engineering workshop.

A double precision bit advances with screwed spindle provide an accurate and constant drill pressure along with minimum core chipping and Bit's long life.

This instrument is powered by a petrol/diesel engine.

The Pavement Core Drilling Machine is used for the purpose to drill the test scores from or holes in bridges, roads, airport runways, etc.

The 5 Hp diesel or petrol engine with pulley mechanism allows minimum, vibrations.

A Pavement Core Drilling Machine assembly is supplied with a strong rigid metal base with leveling facility, which is suitable for doing vertically down coring applications.

Specification:

A Bit Diameter Varying from 25mm to 150mm.

A maximum depth of core which can be achieved is 700mm.

A Screwed Spindle of 20mm dia.

A Water Tap of 12mm.

A 475 rpm and 800 rpm drill speed is supported.

A Guide Shaft of 50mm dia.

Drill Wrenches, Water Tank, and Leveling Pads are included.

Comes with 5 HP (horsepower) petrol or diesel engine.

Bitumen and Asphalt Testing Lab Equipment, tools, products and systems for engineering lab and engineering teaching vocational education. At Engineeringlabchina get practical educational equipment for Bitumen and Asphalt Testing Lab Equipment schools and teaching staff. Buy wholesale China Bitumen and Asphalt Testing Lab Equipment Manufacturers. Engineeringlabchina high quality Technical Education Equipment products at the best price from China. Bitumen and Asphalt Testing Lab Equipment China, Experiment Equipment suppliers China, and factory in China



Engineering Lab China